Front side window tinting
visual light transmittance requirements
<table>
<thead>
<tr>
<th>CASR Report Series</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CASR001</td>
<td>Annual performance indicators for enforced driver behaviours, 2002</td>
</tr>
<tr>
<td>CASR002</td>
<td>Front side window tinting visual light transmittance requirements</td>
</tr>
</tbody>
</table>
Front side window tinting visual light transmittance requirements

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ABSTRACT
The Australasian Branch of the International Window Film Association has lobbied for approval for tinting of front side windows of cars down to a level such that 35% of incident visible light is transmitted through to the driver. South Australia currently has a minimum level of visible light transmittance of 70% for front side windows. This Report explores the safety implications of the proposed greater levels of tinting on front side windows and concludes that road safety would be adversely affected by allowing such a move.

KEYWORDS
Tinted glass, vehicle window, vision, road safety.

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Summary

The Australasian Branch of the International Window Film Association (IWFAA), representing the interests of the window tinting industry, has lobbied for approval for tinting of front side windows of cars down to a level such that 35% of incident visible light is transmitted through to the driver (IWFAA, 2000). This level of tinting has been accepted in other states of Australia but South Australia has thus far resisted pressure from the tinting industry and maintained a minimum level of visible light transmittance (VLT) of 70% for front side windows, as required by the Australian Design Rules for Motor Vehicle Safety (ADR 8.01 and AS/NZS 2080, 1995).

The IWFAA claims that the visual tasks performed through the front side windows are different from those performed through the windshield in such a way that, unlike the windshield, tinting the front side windows down to a VLT level of 35% would not be detrimental to road safety.

The tasks performed through the front side windows are, however, important in the safe operation of a vehicle. Tinting of the front side windows would be make it harder for a driver to see cyclists and pedestrians at night, particularly when the driver is turning, and when dealing with the glare of headlights.

Dark tinting of the front side windows also poses problems for other road users who need to see into the car to assess the intentions of the driver or to see that the driver has seen them. It also makes it particularly difficult for a driver to see through the front side windows of a car alongside them at an intersection. This last problem, that of seeing through cars, would be of concern in shaded areas during daylight hours, when the benefit of the headlights of oncoming vehicles is absent, as well as at night when an approaching cyclist would be very difficult to detect. This is because the VLT is reduced from 49% (70% x 70%) to 12% (35% x 35%).
# Contents

1 Introduction ......................................................................................................................... 1
2 Visual tasks through the front side windows ................................................................. 2  
  2.1 Looking through other vehicles ................................................................................. 2  
  2.2 Looking into other vehicles ....................................................................................... 3  
  2.3 Detection of other road users ..................................................................................... 5  
3 Conclusions ......................................................................................................................... 7  
4 Recommendations ............................................................................................................. 7  
Acknowledgements ............................................................................................................... 8  
References ............................................................................................................................ 9
1 Introduction

From 1970 to 1991, it was specified by the Australian Design Rules (ADR 8/00) that 85% of incident visible light be transmitted by windshields in the Primary Vision Area of the driver. As the windshield itself absorbed up to 15% of incident light, this requirement effectively prohibited any tinting, in recognition of the central role played by visual information in the ability of drivers to safely operate their vehicles. However, increasing pressure from glass manufacturers, who began to export to other countries, resulted in the regulation for minimum visible light transmittance (VLT) of windshields being lowered from 85 to 75%, even though the scientific evidence indicated that this would result in a lower level of safety.

Once windshields had been allowed to be tinted down to a VLT value of 75%, the Australasian Branch of the International Window Film Association (IWFAA), representing the interests of the window tinting industry, lobbied for the tinting of front side windows down to a VLT level of 35%. The South Australian Government, on safety grounds, resisted industry lobbying to accept this lower level of visual light transmittance. However, it continues to be under pressure to reconsider its position in the interests of national uniformity.

As part of its argument for darker tinting of front side windows, the IWFAA has claimed that the visual tasks performed through the front side windows are different to those performed through the windshield in such a way that tinting of the front side windows to a darker level than that of the windshield will not be detrimental to safety. Although a substantial body of literature exists demonstrating the negative effects on visual performance of the decreased levels of visible light produced by window tints, the literature review that follows discusses only the types of visual tasks performed through the front side windows. These tasks are discussed in terms of the likelihood that they would be affected by having to be performed through windows with a VLT of 35 percent.
2 Visual tasks through the front side windows

Proponents of tinting, because of the fact that they are lobbying for decreases of such a profound nature (a relative decrease of 50%) in the minimum VLT level of the front side windows, have argued that the considerations of visibility that apply to the windshield do not apply to the front side windows. Specifically, they have argued that the visual tasks performed through the front side windows do not require the maximum visibility afforded by the clear glazing of the windshield.

Dain (1994) has been prominent in promulgating this claim. He argues that the visual tasks performed through the side and rear windows are different from those performed through the windshield and that laboratory experiments related to windshield VLT levels have no bearing on the VLT debate about other windows. Furthermore, Dain claims that the tasks performed through the windshield are by far the most important. The conclusion is that the VLT levels of other windows can be lowered substantially without compromising road safety.

In an attempt to substantiate these claims, Dain (1994) provides a list of factors relevant to visual performance and safety and how they relate to the tasks performed through each of a car’s windows (the windshield, front side windows, rear side windows and rear windows). For example, Dain points to the windshield being the only car window through which the driver will be required to view vehicles with a relative velocity of up to 220 km/h and stationary objects with a relative velocity of up to 110 km/h. It is also, claims Dain, the only window involving short decision times.

Dain’s (1994) analysis, however, neglects many aspects of the tasks a driver must engage in when looking through windows other than the windshield. The lowering of the VLT of the front side windows, in particular, to 35% will have a deleterious effect on safety in tasks, and in situations, that Dain has not considered.

One major aspect of road safety affected by tinting that was not referred to by Dain (1994) is the need for drivers and other road users to see into, and through, a car’s front side windows. Tinting of these windows will make both of these tasks much harder.

2.1 Looking through other vehicles

There are many commonly occurring driving situations in which the driver needs to look through other cars in order to detect possible road hazards. These tasks will become more difficult if the vehicles through which the driver is trying to see have heavily tinted windows (35% VLT).

One common situation requiring the driver to look through other vehicles is that of turning into, or crossing, a main road at an unsignalled intersection. For example, as shown in Figures 2.1 and 2.2, a driver turning left onto a main road, will often have to look through the two front side windows of a car alongside to see if there is traffic coming from the right. Proponents of tinting would respond to this by saying that the turning vehicles would have the benefit of seeing the headlights of the oncoming traffic. But, this ignores the problem of detecting cyclists at night, many of whom do not have a headlight fitted to their bicycles. This situation would pose a problem in shaded areas during daylight hours, a lighting condition most writers on this topic, Dain included, do not consider.

Furthermore, it is not only drivers of cars who will be inconvenienced by the need to see through cars with heavily tinted windows. Child pedestrians will also be placed in situations in which cars with 35% VLT tinted windows parked on the side of a road will make it difficult to see traffic approaching from the right, thus necessitating the potentially dangerous ploy of moving into the line of traffic in order to obtain an unimpeded view (Gregory, 1995).
Another situation where through-car visibility is a factor in safe driving is that which occurs when two cars facing in opposite directions are waiting to turn at traffic islands in the middle of a main road. The cars involved may be waiting to turn right into a side street or to perform a U-turn. In order to see oncoming traffic, to which the drivers must give way, they need to be able to see through a combination of windows of the other car. If these windows are heavily tinted then the losses in VLT will be compounded and seeing oncoming traffic in these situations during the day, when headlights will not be able to be used as a cue, will become very difficult. To edge out into the line of oncoming traffic in order to get a better view would involve placing the driver at risk of a crash.

2.2 Looking into other vehicles

Another problem posed to other road users by heavily tinted windows is that they do not afford adequate visibility into cars fitted with them.

As pointed out by Proffitt et al. (1995), the ability to see into cars is adversely affected by window tinting in two ways. First, tinting lowers the amount of light emanating from the interior of the vehicle. If the VLT value of the front side windows is 35%, then the amount of visible light being transmitted into the car via these windows to illuminate its interior is 35% and the amount of interior light that is able to be transmitted through these windows to an external observer is also 35%. Thus, the amount of available visible light that an external observer can see when looking into the car through the front side window is affected by reductions in light entering through the windows and reductions in light exiting through the windows.

The second way in which window tinting creates problems for into-vehicle visibility is by increasing reflectance. That is, a larger proportion of incident visible light is reflected directly back to an external observer. This greater reflectance causes problems because the reflected light masks the light transmitted from the interior of the vehicle. As the VLT value of windows decreases, there will be an increase in reflectance (Proffitt et al., 1995). This means that an external observer sees an increased amount of incident light reflected back to him or her that masks the already decreased amount of light transmitted from the vehicle interior. As the degree of masking is related to the ratio of reflected light to transmitted light, lowering levels of VLT will involve progressively more pronounced losses in the ability to see inside the vehicle (Proffitt et al., 1995).

One common reason why drivers need to see into another vehicle is to make eye contact with the other driver in order to establish acknowledgement of one another’s presence and recognition of one another’s intentions, particularly in give way situations (Clark, 1996; Kotsiris, 1992; Lane, 1994; NHTSA, 1991). Clark (1996), in a self-count of deliberate fixations to see if other drivers were aware of the situation of the author’s vehicle, found that eye contact could occur once a minute when driving through busy back streets and that in many of these cases, the eye contact necessitated looking through the driver’s side window of the other car. When eye contact with pedestrians was necessary, the author noted that the pedestrians would often have to look through the driver side window of the car. Pedestrians, especially the elderly, would be disadvantaged by tinting because they need eye contact with drivers of cars at crossings to make sure that they have been seen (Clark, 1996). Pedestrians, unaware that they have not been seen, could unknowingly place themselves at risk by then walking across the road.
It is not only pedestrians who wish to make eye contact with drivers of cars. Cyclists also commonly need to be able to see into cars. Cyclists should never assume that they have been seen by a driver and so they need to make eye contact so that they know that the

1 Photographs were taken with a digital camera. The exposure was set manually and locked to the same setting for both photographs
driver is aware of their presence. One common scenario in which a cyclist would want to be able to see inside a car is when the cyclist is entering an intersection along a road into which a car is about to make a left turn from the intersecting road. Cyclists in such a situation would want to be able to see the driver of the car to be sure that they have been seen. With dark window tinting, this would be more difficult (Gregory, 1995).

Eye contact with other drivers is also useful because it allows a form of social interaction on the road. Dark window tinting would not allow drivers to see one another’s facial expressions and, without drivers being able to interact in this way, more antisocial driving behaviours would be likely to be exhibited (Allen, 1970).

### 2.3 Detection of other road users

Returning to the point of view of the drivers of cars with window tinting, another problem with Dain’s (1994) analysis is that it concentrates on the driver’s need to perceive other cars. It ignores the need to detect the presence of pedestrians and cyclists: the low contrast road users who have always been the focus of discussions by opponents of window tinting. This is an important issue, given that a high percentage of pedestrian accidents occur at night when visibility is already compromised by lower levels of ambient light. Drivers turning into an intersecting road need to look through their front side windows to detect the presence of pedestrians or cyclists. Dain (1994) claims that visibility through side windows is not a problem because the driver always has the benefit of being able to see the headlights or signals of other cars but this will not help in the recognition of the presence of pedestrians or of many cyclists, as shown in Figures 2.3 and 2.4.

For example, a driver turning right into a T-junction or unsignalled intersection must look through the front side window in order to detect pedestrians crossing the road into which the car is intending to turn. Such turning manoeuvres have been shown to be of greater difficulty for drivers with decreased visual acuity and contrast sensitivity (McGwin Jr, Chapman & Owsley, 2000), and this greater difficulty would be exacerbated even further by dark window tinting. These turns may also be made more difficult by the presence of glare from the headlights of an oncoming car entering the intersection from the opposite direction and it is known that tinting offers no advantage for combating the effects of disability glare (Allen, 1970; McFarland & Domey, 1958).

The front side window would also come into play when turning left. The driver would need to be able to see pedestrians crossing to the other side of the street by looking through the left front side window and cyclists approaching from the right would have to be detected through the driver’s right front side window. Another point to consider with regard to left turns is that there will be occasions when the road being turned into is curved in such a way that the driver of the car must turn through a greater arc. In such situations the driver will be required to look through the front side window for a longer period of time and it will also take longer before any road users such as pedestrians are illuminated by the headlights.

Another problem with the dark tinting of front side windows will arise when the driver must quickly glance through a front side window with a VLT value of 35% after having been looking through a windshield with a VLT of 75%. The large difference in VLT values for the two windows will mean that the driver’s eyes must dark adapt in a very short space of time (NHTSA, 1991).

Proponents of 35% VLT window tinting also claim that unlike the raked windshield, the front side windows of cars are not positioned at a large rake angle and so visual light is not as substantially reduced by having to travel a longer distance through the glass before reaching the driver’s eyes. This means, it is claimed, that drivers are provided with more light through the side windows than through the windshield, other things being equal, because they are looking through the side window at 90 degrees but at a more acute angle through the windshield. This, however, ignores the fact that a lot of the essential visual information that is provided through the front side windows can only be obtained by looking through the window at an angle. This is the case when looking at side wing mirrors, for example.
Figure 2.3
View of a pedestrian through the front side window: no tint film

Figure 2.4
View of a pedestrian through the front side window: 35% VLT tint film
3 Conclusions

Drivers, cyclists and pedestrians are all often in situations in which they need to be able to see through a car’s windows, a task that will become more difficult if dark tinting is permitted, especially as looking through a car usually involves seeing through more than one window, thus compounding the losses in visible light with each window (Allen, 1970; Gregory, 1995; Kotsiris, 1992; NHTSA, 1991).

It is also often necessary for other road users to be able to see into a car and this will become increasingly difficult as the degree of tinting of car windows increases because of the adverse effect of tinting on both visual light transmittance and reflectance (Allen, 1970; Clark, 1996; Gregory, 1995; Kotsiris, 1992; Lane, 1994; NHTSA, 1991; Proffitt et al., 1995).

There are also a number of situations in which the driver has to look through the front side windows to check for the presence of pedestrians and cyclists. As shown in Figures 2.3 and 2.4, 35% VLT tinting of these windows will exacerbate the difficulties of detecting these low contrast road users at night and in the presence of glare from oncoming headlights which do not illuminate the pedestrian.

Consideration must also be given to the effect window tints will have on the difference in the VLT level of the windshield and other windows as it pertains to dark adaptation (NHTSA, 1991).

4 Recommendations

Claims that the visual tasks performed through front side windows as opposed to windshields are different in such a way as to preclude the necessity to require a high degree of visual light transmittance for these windows cannot be supported. Such claims ignore the needs of other road users and, particularly, the need to look both through and into other cars, a need that will be hampered by the presence of dark tinting of front side windows. On safety grounds, the minimum VLT for front side windows should remain at 70%, as required by the Australian Design Rules for Motor Vehicle Safety.
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The opinions expressed here are those of the authors and do not necessarily reflect those of Transport SA.
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